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### PART III—SECTION 2

#### Notifications and Notices Issued by the Patent Office relating to Patents and Designs

##### THE PATENT OFFICE

##### Patents and Designs

Calcutta, the 2nd March 1963

##### CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 26th January 1963—

In page 35, column 2, under the heading "Applications Accepted" against No. 78235—

for "Sleeve or multi numbered collard slum co-operates with the plug and at least a spring loaded latch by sliding in at least a position of the plug during an operation of the lock."

read "Sleeve or multimembered collared sleeve co-operates with the plug and at least a spring loaded catch by sliding in at least a position of the plug during an operation of the lock."

##### Application for Patents

Calcutta, the 2nd March 1963

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

11th February 1963

- 86422. Dr. H. Hinrichs. A process for utilizing the heat of expended gases from an exothermic gas synthesis.
- 86423. H. Rudorfer. Process for recovering platinum and platinum-rhodium alloys.
- 86424. J. B. Chhabra. Improvements in or relating to internal combustion engine.
- 86425. A. K. Khandelwal. Improvements in or relating to tubular steel scaffolding.
- 86426. N. M. Jajal. Improvement in or relating to siren or electronic siren.
- 86427. S. A. A. Arif. Improvements in or relating to the spirit level or slopograph. [Addition to No 85188].
- 86428. S. A. A. Arif. The invention electronic safer. [Addition to No. 83610].
- 86429. Hanson Scale Company. Platform type bathroom scale.
- 86430. A-ahi Kasei Kogyo Kabushiki Kaisha. Shaft-seal apparatus for the treatment of highly viscous liquid.

- 86431. The Black Clawson Company. Continuous kraft system and process.
- 86432. Contina Bureaux-Und Rechenmaschinenfabrik, Aktiengesellschaft. Method of automatically connecting moving elements to driving members serving for receiving and, if desired, for withdrawing the element, and device for carrying out the method.
- 86433. Veb Dkk Scharfenstein. Device for eliminating the waste heat especially in hermetical refrigeration machines.
- 86434. Sperry Rand Corporation. Pulse generator. [Addition to No. 86136].
- 86435. Townsend Company. Improvements in mechanism for setting rivets. (8th March 1962).
- 86436. Dunfix Etablissement. Process and apparatus for the manufacture of compost.
- 86437. Select enterprises, Inc. Scrap metal breaker.
- 86438. Imperial Chemical Industries Limited. Penicillins. (22nd February 1962).
- 86439. Precision Components Makers. Improvements in or relating to clips for holding sheafs of paper, documents or the like.
- 86440. Stamicarbon N. V. Process for preparing copolymers.
- 86441. C. A. V. Limited. Engine starting mechanism. (19th February 1962).
- 86442. Farbenfabriken Bayer Aktiengesellschaft. A process for the hydrogenation of hydrocarbons in the gasoline boiling point range (4th December 1962).
- 86443. T. Campagnolo. Mechanically actuated disc brake for motordriven vehicles in general.
- 86444. The Plessey Company Limited. Improvements in or relating to variable capacitors.
- 86445. Lonza Ltd. Process for the production of solutions of polymerisate from acrylonitrile, suitable for spinning fibres.
- 86446. Roussel-Uclaf. Noval therapeutically active steroid compounds, their preparation and formulation into pharmaceutical compositions. (8th June 1962).
- 86447. Dr. Beck & Co. G.m.b.H. Improvements in or relating to methods of hardening synthetic resin compositions
- 86448. Dr. Beck & Co. G.m.b.H. Improvements in or relating to methods of hardening epoxy resins,

86449. Trimfoot Company. Improvements in and relating to infants' boots.
86450. Compagnie Generale De Geophysique and Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Seismic prospection methods.
86451. S. C. R. C. Ramalingam. Baby walker toys.
86452. A. X. F. B. D. Menezes. A chemical composition to increase the life span or sharpness of a safety razor blade.

*The 12th February 1963*

86453. P. K. Kulkarni. Improvements in or relating to flap used in foot-valve for pumps.
86454. H. D. Chopra. Spirit level attachment to levelling staff.
86455. Inteco Establishment. Fitting for tubes of plastic.
86456. Westinghouse Electric Corporation. Improvements in or relating to control device.
86457. Westinghouse Electric Corporation. Improvements in or relating to electric control device.
86458. Celanese Corporation of America. Compositions.
86459. D. V. Aggarwal. Flexible domestic mixing apparatus.
86460. H. B. Angott. Pneumatic conveyor apparatus having a pressure container for pulverulent or granular material.
86461. Sun Oil Company. Process for producing naphthalene.
86462. Fisons Pest Control Limited. Plant treatment process. (23rd February 1962).
86463. Glaxo Laboratories Limited. Improvements in or relating to the preparation of steroid derivatives.
86464. Emhart Manufacturing Company. Improvements in or relating to a device for measuring the electrical conductance or resistance of molten glass.
86465. American Viscose Corporation. Fuel mixtures.
86466. J. R. Geigy A.-G. Process for the dyeing of polyamide fibres.
86467. Standard Oil Company. Resinous polyolefin treatment.
86468. N. V. Organon. New 6-alkyl steroids.
86469. N. V. Organon. New 6-alkyl steroids.
86470. H. Naganuma. Gas heater with infrared radiation utilizing electrothermic coil.
86471. E. Greeno. Improvements in or relating to lock nuts. (13th February 1962).
86472. W. S. Schneider and A. P. Corella. Multiple compartment package.
86473. Escher Wyss Aktiengesellschaft. Hydrostatic radial mounting of a shaft or journal.
86474. The Dow Chemical Company. Process for the production of alumina.
86475. Ciba Limited. Photographic material for the silver dyestuff bleaching process.
86476. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to arrangements for the stereophonic reproduction of signals.

*The 13th February 1963*

86477. S. H. Rao. Improvements in or relating to charka.
86478. Ciba Limited. Process for the manufacture of new 19-norandrostenes.
86479. Szerszamepfeljeszto Intezet. Automatic control system for copying devices on machine tools.
86480. MIAG Muhlenbau und Industrie G.m.b.H. Method of and apparatus for continuously treating granular and/or powdered material with gas.
86481. United Aircraft Corporation. Control system for fuel cell. [Addition to No. 85049].
86482. United Aircraft Corporation. Fuel cell floating elements.
86483. United Aircraft Corporation. Self-regulating liquid removal system.
86484. United Aircraft Corporation. Segmented manifold.
86485. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to shaving heads for use in a dry shaving apparatus.

86486. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to recording and/or reproducing devices for magnetically recording and scanning video-signals.
86487. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to shaving heads for use in a dry shaving apparatus.
86488. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to thermo-electric devices and method of producing the same.

86489. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to wide-band amplifiers.

86490. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to driving members for hair clippers.

86491. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of profiling a work-piece by means of erosion.

86492. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of removing thin metal layers.

86493. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to arrangements for the stereophonic reproduction of signals.

86494. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to winding machines for grids, particularly stretched grids for use in electric discharge valves and having different pitch values in the longitudinal direction of the grid.

86495. Townsend Company. Improvements in a fluid powered gun for setting fasteners. (30th March 1962).

86496. Townsend Company. Improvements in a blind rivet with locked stem. (8th May 1962).

86497. Pittsburgh Plate Glass Company. Process and apparatus for drawing sheet glass.

86498. Ingersoll-Rand Company. Air starter.

86499. Impower Works (Proprietary) Limited. Fluid torque transmitter.

*The 15th February 1963*

86500. Ciba Limited. Manufacture of n-substituted benzazacycloalkanes.

86501. U. S. Padhey. Improvements in or relating to devices for use in electric alarms, bed warmers or like electrical appliances.

86502. M. Y. Chang. Process and apparatus for constructing a building.

86503. Mrs. Saraswatiben Shivprasad Thaker. Phone lock.

86504. Mrs. Saraswatiben Shivprasad Thaker. Squeeze right.

86505. Mrs. Saraswatiben Shivprasad Thaker. New hygien spring top milk and sugar pourer.

86506. Mrs. Saraswatiben Shivprasad Thaker. Reflector bulldog pull-push bike lock.

86507. Mrs. Saraswatiben Shivprasad Thaker. Collar-E-Z-wonder button.

86508. Mrs. Saraswatiben Shivprasad Thaker. Cellomatic battery with replaceable cells.

86509. Mrs. Saraswatiben Shivprasad Thaker. Clean right, self-wringing foam-rubber rollo-matic mop.

86510. B. S. Pendse. Body of a railway wagon for goods traffic.

86511. P. O. Hain. Coating process and product.

86512. Spofa, Sdruzeni Podniku Pro Zdravotnickou Vyrobu. New hydrazonium salts and methods of preparing same.

86513. Standard Telephones and Cables Limited. Control of remote telephone and like equipments. [Addition to No. 86257].

86514. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.

86515. L. Kinkel. Improvements in and relating to multi-purpose hand tools.

86516. Ciba Limited. Process for the colouration of polyester fiber material.

86517. Ciba Limited. New water-insoluble anthraquinone dyestuffs and process for their manufacture.

86518. Metal & Thermit Corporation. Improved method for preparation of polyurethanes.
86519. Metal & Thermit Corporation. Improved process for preparation of polyurethanes.
86520. Nycgaard & Co. A/S. Chemical process. (16th February 1962).
86521. Gresham & Craven Limited and Girling Limited. Slack adjusters. (9th March 1962).
86522. Abbott Laboratories. Improvements in schistosomiasis agents.
86523. Marconi's Wireless Telegraph Company Limited. Improvements in or relating to carrier wave modulation systems. (10th April 1962).
86524. The British Iron and Steel Research Association. Improvements in or relating to the heat treatment of elongate metal material.
76635. R. F. Beers Jr. Method of recovering catalase from bacterial sources thereof. Accepted on 11th February 1963.
- Comprises lysing a suspension of the cello in a sodium chloride solution containing a lysing enzyme.*
76660. Strong Cobb Arner, Inc. Controlled release compositions and process of preparing the same. Accepted on 12th February 1963.
- Admixing acid-resistant alkali-susceptible material, and acid susceptible alkali-resistant material solutions in non-polar/polar solvent mixture.*
76688. Owens Corning Fiberglas Corporation. Methods of preparing fibrous glass structures and articles made thereof. Accepted on 11th February 1963.
- Applying a liquid resinous binder to glass fibres and while said binder is in undried and uncured condition subjecting said fibres to a concurrent heat treatment and mechanical working.*

#### Alteration of Date

72960. Post-dated to 11th May 1961 under Section 5 of the Act.
76635. The claim to priority date 13th June 1960 has been disallowed and the application dated as of 11th May 1961, the date of filing in India.
77248. The claim to priority date 5th July 1960 has been abandoned and the application dated as of 20th June 1961, the date of filing in India.
78126. The claim to priority date 20th February 1961 has been disallowed and the application dated as of 19th August 1961, the date of filing in India.
78294. The claim to priority date 6th September 1960 has been disallowed and the application dated as of 31st August 1961, the date of filing in India.
78634. The claim to priority date 30th September 1960 has been abandoned and the application dated as of 26th September 1961, the date of filing in India.
78707. The claim to priority date 30th October 1960 has been cancelled and the application dated as of 3rd October 1961, the date of filing in India.
84849. Ante-dated to 19th May 1961 under Section 5 of the Act.
76717. The Chemical and Industrial Corporation. Apparatus and method for making spherical pellets of water soluble substances. Accepted on 15th February 1963.
- Comprising a rotatable drum, a dam at the entrance end of drum, a manifold in connection with the drum at its entrance end, means for delivering hot, drying gases to manifold, delivery means at the entrance end of drum for carrying thereto dry materials to be pelletized.*
76736. General Electric Company. Linear phenylene polycarbonate and a process therefor. Accepted on 15th February 1963.
- Reacting at least one dihydric phenol with at least one bis-haloformate of a dihydric phenol and, if desired, at least one aromatic dicarbonyl halide in a solvent at a temperature from 270°C upto reflux temperature until evolution of HCl ceases.*
76962. Continental Oil Company. A method of subdividing higher alcohols. Accepted on 11th February 1963.
- Mixing 2 to 25 parts of the alcohol with about 100 parts of an oxygenated organic compound solvent, heating the mixture and then cooling with agitation.*

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawing, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

72960. D. M. Patel. Improvements in or relating to press buttons or like fastening device. Accepted on 11th February 1963.

*Comprising a stud member and a socket member moulded of nylon, the stud member having a knob or like projection at its centre and the socket member with a square hole.*

76620. N. V. Philips' Gloeilampenfabrieken. Improvement in or relating to ferromagnetic materials. Accepted on 11th February 1963.

*Heating between 1100-1240°C a correctly proportioned, finely powdered mixture of the constituent metal oxides and/or compounds.*

76621. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to ferromagnetic materials. Accepted on 12th February 1963.

*Heating between 1100-1240°C correctly proportioned finely powdered mixture of constituent oxides and/or compounds.*

77115. California Research Corporation. N-polyhaloethylthio 1,2-dicarboximides and fungicidal compositions containing the same. Accepted on 13th February 1963.
- Treating a sulphenyl halide with a carbocyclic 1,2-dicarboximides or its salt.*

77122. T. D. Suri. An automatic gripper for a free falling cage with rope guides. Accepted on 13th February 1963.

*Comprising a horizontally placed V-lever with a bearing at the vertex of the V which is pivoted at a horizontal pin fixed to the centre of either side of the cage facing the rope guides.*

77248. National Research Development Corporation. Improvements in or relating to rotary electric machines. Accepted on 12th February 1963.

*Includes three phase windings, each one comprising a plurality of coils, and arranged around the axis of the machine with switching means to provide second pole-number to reverse in current carrying sense.*

77295. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Polymeric compositions. Accepted on 11th February 1963.

*Comprising a crystalline polyolefin and a p: p'-diaryl-diphenylsulphone.*

77444. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to semi-conductive devices and methods of manufacturing them. Accepted on 12th February 1963.

*Wherein a bar of semiconductive material is divided transversely to its longitudinal direction into slabs and they are cut through, to obtain discs and the slabs are divided into sectors and are further processed.*

77848. Ciba Limited. Process for the preparation of new diketones, and diketones obtained by this process. Accepted on 15th February 1963.  
Comprises reacting an ester of a hydroxy compound with an acid anhydride in the presence of Lewis acid catalyst, decomposing the complex formed and removing the ester grouping from the product.
77997. P. S. Bagade. Improvements in or relating to feeding bottles. Accepted on 11th February 1963.  
The flat top of the closure includes a vent hole as an inlet for the atmospheric air and a projecting member as an outlet for the milk to flow into the mouth of the infant.
78015. Council of Scientific and Industrial Research. Process for the extraction of tar acids. Accepted on 11th February 1963.  
Extracting crude tar oils with aliphatic acids.
78020. Rockwell-Standard Corporation. Brake actuator. Accepted on 11th February 1963.  
A reciprocable piston in the emergency chamber having a hollow inner portion slidably mounted in an aperture in the wall and spring means extending within the hollow portion.
78038. E. Y. Ranade. Improvements in or relating to heating liquids. Accepted on 13th February 1963.  
Wherein the main receptacle is provided with an opening, the heat dispensing means consists of a plurality of chambers which are interconnected with one another and held one over the other.
78045. Corn Products Company. Farinaceous yeast-raised dough and process of making baked products. Accepted on 15th February 1963.  
By dispersing through the dough a particulate fat composition comprising 0.035 to 0.1 per cent sorbic acid, and a vehicular fat ingredient.
78057. Union Carbide Corporation. Process for the continuous alkylation of arylhydroxides using ion exchange resins. Accepted on 15th February 1963.  
Alkylating arylhydroxide with an olefinically unsaturated aliphatic hydrocarbon each having m.p.  $> 150^{\circ}\text{C}$ , continuously removing and cooling the reaction stream to remove heat of alkylation, continuously withdrawing from the reaction stream a portion equal in volume to the amount of feed stream, combining the remainder reaction stream with feed stream and continuously passing the withdrawn portion to a second alkylation reaction zone to complete the alkylation.
78115. The Firestone Tire & Rubber Company. Catalyst and process for the polymerization of diolefins using the same. Accepted on 11th February 1963.  
Copolymerising, by contacting the selected hydrocarbon with a product obtained by reacting together a lithium arylide and titanium trichloride either alone or in the form of complex with lithium metal and aluminium trichloride.
78126. Dr. K. Ziegler. Method of re-alkylation of magnesium-alkyl compounds. Accepted on 15th February 1963.  
Reacting the organic magnesium compounds with boron alkyl compounds.
78143. J. K. Pandit. An improved petroleum stove. Accepted on 11th February 1963.  
Comprising a petrol storage container, a fuel filling hole with air tight washered stopper two free ends of a looped pipe passing through the side wall of the container and reaching the base, the loop of the tube is kept at a level slightly higher than the height of the container and pin hole provided in the lower single loop.
78162. International Resistance Company. Electrical resistor and method of making same. Accepted on 15th February 1963.  
In which the combination of a core of electrical insulating material and resistance comprises a layer of nickel chromium alloy and a layer of chromium.
78168. Laporte Chemicals Limited. Improvements in or relating to monopersulphates and the preparation thereof. (23rd August 1960). Accepted on 15th February 1963.  
Comprises the steps of forming an aqueous solution or paste containing potassium and ammonium cations in a ratio from 1:1 to 9:1 and permonosulphate, bisulphate and sulphate anions in a ratio of substantially 2:1:1 and evaporating this solution or paste.
78215. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Furnace apparatus for pyrolytic production of acetylene. Accepted on 12th February 1963.  
Comprising a gas mixing zone, a combustion zone and distributor means forming a passage between the zone and the chamber.
78270. Rohm & Haas Company. Catalyzed coating compositions. Accepted on 11th February 1963.  
Comprising a solvent having dissolved therein a copolymer containing carboxylic acid or dicarboxylic acid anhydride groups capable of forming a thermoset resin with polyether and a catalyst therefor.
78294. Mavor & Coulson Limited. Improvements relating to loading machines used in coal mines, quarries and other works. Accepted on 11th February 1963.  
Wherein hydraulic units, tensioning conveyor and slewing and jib, are supplied with liquid through conduit connected to slewing units through non-return valves and relief valve.
78352. Union Carbide Corporation. Urethane foam formulations containing hydrolytically stable siloxane-oxyalkylene copolymers. Accepted on 12th February 1963.  
Comprises combining at a temperature between about  $15^{\circ}\text{C}$  and about  $50^{\circ}\text{C}$  separate mixtures of (a) one polyether an organo-tin catalyst, a tertiary amine catalyst and (b) an organo-isocyanate and as a foam stabilizer a siloxane-oxyalkylene block-copolymer, maintaining the mixture at 15 to  $50^{\circ}\text{C}$  and heating the resulting foam between 100 to  $150^{\circ}\text{C}$ .
78379. Union Carbide Corporation. Submerged melt arc welding composition. Accepted on 13th February 1963.  
Composed predominantly either manganese silicate and/or manganese alumina silicate, and minor amounts of  $\text{CaF}_2$  and/or  $\text{BaO}$ , the ratio of  $\text{MnO}:\text{SiO}_2$  is between 0.6 and 1.0.  $\text{CaF}_2$  being present upto 8%, and  $\text{BaO}$  upto 3%.
78455. Svenska Aktiebolaget Bromsregulator. Improvements in or relating to brake piston stroke reducing mechanism in vehicle brakes. Accepted on 15th February 1963.  
Two coacting abutments are associated with one another so that the pressure between them in their mutual position at released brake biases pivotally mounted spring-loaded abutment in the same direction in which this abutment is spring-loaded.
78495. E. I. du Pont de Nemours and Company. Resinous compositions. Accepted on 15th February 1963.  
Comprises a thermoplastic resin and a 2-vinyl-1:3-cyclic acetal radical containing compound.
78590. Ciba Limited. Manufacture of new guanidines and pharmaceutical preparations containing them. Accepted on 13th February 1963.  
A benzoic acid or a functional derivative thereof having in 2-position a free or substituted amino group or a substituent convertible to such a group, is reacted with guanidine and in the resulting compound the said substituent is so converted and if desired a resulting base is converted to its salt or salt into a free base.
78632. A. E. Crawley. Apparatus for producing sand-lined mould boxes. (29th September 1960). Accepted on 11th February 1963.  
Comprising a tubular mould box, a mounting therefor, a sand retaining closure member at one end of the mould box, a sizing former, a conveyor casing, a ramming head and means for moving the mould box axially relative to the sizing former.

78634. P. E. Brunton. An improved container, e.g. for beverages. Accepted on 12th February 1963.  
*Consisting in a hollow body and a tubular duct communicating with the cavity of the body close to the base of the body, the duct being located to provide a free upper end separated from the body.*
78636. Caterpillar Tractor Co. Push arm and mounting structure for tiltable bulldozer blade. Accepted on 11th February 1963.  
*Comprising push arms, tilt braces, a diagonal brace and an articulate connection.*
78641. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to electro-optical devices. Accepted on 15th February 1963.  
*Comprises a circuit arrangement of a first parallel combination of two branches, one of them includes a first radiation element and the other includes a first photo-conductive element and a second parallel combination with a similar set up.*
78707. Fords (Finsbury) Limited. Improvements in or relating to apparatus for making bottle caps and the like. Accepted on 11th February 1963.  
*Including (1) a male press tool mounted on a plate carried by the apparatus and comprising a plunger surrounded by an ejector ring and a spring loaded male pressure member, and (2) a female press tool comprising a female pressure member having recessed die ring and an ejection plunger.*
78732. Phillips Petroleum Company. Olefin polymerization process. Accepted on 12th February 1963.  
*First contacting the monomer with chromium oxide catalyst in presence of a liquid hydrocarbon to obtain a particle form polymer, and contacting this and additional monomer in a second polymerisation.*
78822. Burkman Laboratories, Inc. Compositions and processes for the treatment of fourdrinier wire cloths of papermaking machines. Accepted on 15th February 1963.  
*Comprises 2-aminoethanol acid and an alkali metal salt of 2-mercaptobenzothiazole.*
78823. W. C. Heraeus G.M.B.H. Hard ink-resistant alloys. Accepted on 15th February 1963.  
*Comprising 22-45% ruthenium, 1-20% of metals of platinum group and/or one or more of the following metals iron cobalt, nickel, niobium and tantalum, the remainder to be tungsten between 45-70%.*
78827. Egyesult Izzolampa Es Villamossagi Reszvenytársasag. Method for the production of incandescent lamp filaments. (15th June 1961). Accepted on 15th February 1963.  
*Includes flattening a cylindrical helix, consisting of a metal wire such as tungsten wire of high melting point.*
78854. Shell Internationale Research Maatschappij N. V. Process for the catalytic selective hydrogenation of light, diene-containing cracked hydrocarbon oils. Accepted on 11th February 1963.  
*The total number of hydrogen sulphide present in the streams supplied to the reaction zone is not more than 0.1 kg per 1000 kg of hydrocarbons present in these streams.*
78889. N. V. Philips Gloeilampenfabrieken. A method of producing a complex body, consisting of a metallic body adheringly connected with other material and the bodies thus obtained. Accepted on 13th February 1963.  
*The particles being magnetically stuck to the surface of the metal body and being fastened thereto.*
79083. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of liminated articles. (1st November 1960). Accepted on 15th February 1963.  
*Comprises a solution of polyurethane and polyisocyanate characterised in that said polyurethane is the reaction product of an organic diisocyanate and a crystalline polyesteramide.*
79218. Orr & Sembower, Incorporated. Boilers. Accepted on 15th February 1963.  
*Front and rear tube sheets secured to a cylindrical boiler shell, combustion tube extending between the tube sheets, and groups of fire tubes and a burner.*
79272. T. Radley. An improved device for removing seeds from cherries or the like fruits. Accepted on 15th February 1963.  
*Includes an E shaped clamp, the bottom plate of the same is provided with screw means, and the top plate extend outwardly to form a cup formed platform, with V-shaped tapered depression.*
79284. C. Betolaia. Improvements in or relating to a method for the manufacture of leather-like material. (30th August 1961). Accepted on 11th February 1963.  
*Soaking leather shavings in water, subjecting the soaked materials to colloidal milling, adding glues thereto, expelling major water, drying and heating the product.*
79371. The Singer Manufacturing Company. Sewing machine with changeable colour scheme. Accepted on 11th February 1963.  
*Includes a bed, an overhanging bracket arm, an outer transparent shield, an inner colour means and detachably securing means for the transparent shield and colour means.*
79398. Imperial Chemical Industries Limited. Coloured viscose rayon. (2nd December 1960). Accepted on 13th February 1963.  
*Spinning viscose solution containing fine particles of one or more copper polybromochlorophthalocyanines.*
79411. Ciba Limited. A process for the preparation of esters and polyesters. Accepted on 13th February 1963.  
*Reacting an olefinically or cycloolefinically unsaturated compound with anhydrides of monocarboxylic or polycarboxylic acids and with  $H_2O$ , and if desired in presence of catalyst.*
79412. Ciba Limited. New hardenable epoxy resin compositions. Accepted on 11th February 1963.  
*Comprising an epoxy resin and as hardener therefor a mixture of aromatic dianhydride and/or polyanhydrides.*
79449. Westinghouse Electric Corporation. Unipolar transformers. (26th April 1961). Accepted on 11th February 1963.  
*A source electrode affixed to one major water surface in non-rectifying contact the water and a drain electrode affixed to said one major wafer surface in non-rectifying contact with the wafer.*
79485. Forsheda Gummifabrik Aktiebolag. Improvements in or relating to seals and a method of making seal rings. Accepted on 13th February 1963.  
*Characterised in that the annular lip integral with the ring is adapted to engage a surface on the other part (i.e. shaft or bearing) and the lip side wall facing said surface is constituted by an inwardly directed surface of revolution.*
79521. Veb Farbenfabrik Wolfen. Process for the production of S-triathianes. (19th October 1961). Accepted on 13th February 1963.  
*Wherein the corresponding aldehyde is reacted with sodium thiosulphate in the presence of an acid.*
79525. Austin S. Beech & Company Limited. Improvements in or relating to apparatus for controlling series of operations. Accepted on 12th February 1963.  
*Means for rotating a control rotor, signal-receiver movable stepwise by the control rotor and a series of signal delivery elements and an operation controller movable stepwise by the control rotor.*

79572. Westinghouse Electric Corporation. Multi-region semiconductor devices. (25th May 1961). Accepted on 11th February 1963.  
*Comprising a first semiconductor wafer section having a base region of one conductivity type and at least three regions of the opposite conductivity type spaced from each other, and a second wafer section having a collector region of the one conductivity type in intimate electrical and mechanical contact with the base region of first wafer section.*
79580. T. W. Leijon. Improvements in or relating to loading machines. (13th December 1960). [Addition to No. 62044]. Accepted on 13th February 1963.  
*Wherein digging bucket is pivotable about a substantially horizontal axis approximately parallel with the direction of movement of the bucket in the digging and loading operation.*
79645. Inventio Aktiengesellschaft. Method for the control of the braking arrangement of lifts. Accepted on 13th February 1963.  
*Servo-motor being switched on in the direction of increasing braking moment of the braking element and halted again when a predetermined retardation being reached.*
79834. Caterpillar Tractor Co. Bulldozer blade mounting. Accepted on 11th February 1963.  
*Comprising push arms secured to the blade, tilt braces between the push arms and the blade, diagonal braces extending from the push arms to the blade, means to adjust the tilt brace length, means to reduce tilting stresses in the mounting including universal connection between the diagonal braces, guide means on the blade and means connecting the diagonal braces to said guide means.*
79844. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to speech signal transmission systems. Accepted on 15th February 1963.  
*Comprises a transmitter with a band compression device and a receiver with band expansion device.*
80038. Corn Products Company. Cultured milk product. Accepted on 13th February 1963.  
*Inoculating with large number of microorganisms of the family Lactobacteriaceae and containing sorbic acid component and the product having a pH of 4.3 to 5.5.*
80080. The Distillers Company Limited. Purification of sorbic acid. (2nd February 1961). Accepted on 11th February 1963.  
*Dissolving impure sorbic acid in a high boiling solvent, contacting the solution with a gas which is inert to the solution, and recovering purified sorbic acid from the mixture.*
80123. Western Electric Company, Incorporated. Devices including semi-conductive elements and methods of making them. (3rd August 1961). Accepted on 15th February 1963.  
*Wherein there is within the envelope a gettering element.*
80252. United Kingdom Atomic Energy Authority. Improvements in or relating to automatic instrument control systems for an evaporator system. (31st January 1961). Accepted on 15th February 1963.  
*Comprising a pressure recorder—Controller, a temperature recorder-controller and a level recorder-controller.*
80350. Shell Internationale Research Maatschappij N. V. A process for purifying methyl isobutyl carbinol. Accepted on 15th February 1963.  
*Heating impure carbinol in the presence of a dilute aqueous basic solution and then distilling.*
80512. AMP Incorporated. Mating electrically insulating electrical connector blocks. Accepted on 13th February 1963.  
*Includes a pair of mating electrically insulating connector blocks, wherein each block has parallel apertures for accommodating electrical connector for mating.*
80610. Preparation Industrielle Des Combustibles. Improvements in or relating to winding plants like cage, skip or the like. Accepted on 12th February 1963.  
*Hoisting appliances being suspended by at least two ropes and two sheaves around which a rope turns being disposed on different vertical planes.*
80691. Polysius G.M.B.H. Apparatus for burning, roasting or sintering a pulverulent or fine-grained material in suspension and a method of operating such apparatus. Accepted on 15th February 1963.  
*Wherein the pulverulent or fine grained material is heat treated by exposure to hot gases and the gases flow at high velocity.*
80746. International Business Machines Corporation. Improved flame responsive control apparatus. Accepted on 15th February 1963.  
*Includes means to impose a frequency fluctuation on a supply of fuel to a burner, means to cut off the fuel supply and means responsive to fluctuation of burner.*
81000. R. Hattori. Needle bars in a comb. Accepted on 12th February 1963.  
*Each of the needle bars has an outer surface at its outer end edge of such a configuration that at least the rear side edge intersects with the cylindrical brush tip of a circular brush.*
81050. Mentmore Manufacturing Company Limited. Improvements in self-filling fountain pens. (3rd March 1961). Accepted on 11th February 1963.  
*Having the filling of material in the reservoir space of the pen provided as two separate bodies, one adjacent to the nib of the pen and the other mounted as that it may move longitudinally.*
81688. Huyck Corporation. Paper making machine or the like. Accepted on 11th February 1963.  
*The endless paths of the endless forming screen and the belt inside said screen substantially coincide in a portion of the endless path of said screen in which the screen is advanced over at least one of the dewatering devices.*
81943. Dunlop Rubber Company Limited. Improvements in apparatus for cutting tread strips for pneumatic tyres. (2nd May 1961). Accepted on 13th February 1963.  
*A cutting blade disposed above the conveyor for supporting the material, means for heating and moving the blade, and a bolster in the cutting position.*
84849. Glaxo Group Limited. Chemical synthesis of emetine and its analogues. (27th May 1960). [Divisional date 19th May 1961]. Accepted on 11th February 1963.  
*Reducing the carbon-carbon double bonds is a corresponding unsaturated compound.*

#### Opposition Proceedings

The application for patent numbered 71622 made by Biochemie Gesellschaft mit beschränkter Haftung in respect of which an opposition was entered by Beecham Research Laboratories Ltd., as notified in Part III Section 2 of the Gazette of India dated the 28th April 1962 has been treated as abandoned.

#### Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-charge, Government of India, Central Book Depot, 8 Hastings Street, Calcutta, at two rupees per copy:—

(1)

67881.	67882.	72384.	72390.	72436.	72495.	72508.	72534.
72575.	72617.	72703.	72929.	73053.	73129.	73251.	73416.
73437.	73446.	73453.	73477.	73478.	73479.	73480.	73521.
73536.	73559.	73572.	73590.	73600.	73615.	73643.	73664.
73722.	73727.	73734.	73736.	73847.	73860.	73871.	73904.
74128.	74165.	74190.	74206.	74210.	74264.	74268.	74269.
74329.	74340.	74347.	74446.	74450.	74498.	74552.	74596.
74634.	74650.	74667.	74784.	74842.	74943.	74996.	75048.
75056.	75200.	75425.	75654.	75733.	75808.	76582.	77743.
79653.	79741.	79983.	80054.	80351.			



(2)

72540. 72707. 72796. 72801. 72856. 73002. 73090. 73375  
 73519. 73529. 73549. 73560. 73566. 73573. 73574. 73588.  
 73632. 73633. 73687. 73691. 73700. 73713. 73723. 73769.  
 73807. 73823. 73851. 73872. 73887. 73952. 73967. 73993.  
 74138. 74162. 74284. 74416. 74421. 74435. 74509. 74677.  
 74740. 74749. 74760. 74910. 74934. 74936. 75093. 75114.  
 75124. 75135. 75159. 75218. 75337. 75370. 75413. 75500.  
 75553. 75570. 75589. 75653. 75897. 75980. 76066. 76131.  
 76347. 76458. 76627. 80784. 67134. 70302. 70309. 70310.  
 70757. 70888. 70974. 71437. 71846. 71847.

**Correction of Clerical Errors**

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical errors occurring in the specification of patent application No. 76245 were corrected on the 5th February 1963.

**PATENTS SEALED**

53764. 73596. 73892. 73937. 73960. 73971. 73989. 74070. 74074.  
 74130. 74146. 74147. 74153. 74163. 74323. 74328. 74395. 74424.  
 74456. 74545. 74576. 74583. 74599. 74768. 74797. 74890. 75065.  
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 75203. 75212. 75213. 75221. 75227. 75230. 75240. 75255. 75302.  
 75304. 75344. 75348. 75361. 75363. 75365. 75376. 75379. 75389.  
 75393. 75420. 75459. 75489. 75492. 75638. 75641. 75717. 75751.  
 75753. 75759. 75831. 75905. 75966. 76240. 76242. 76331. 76508.  
 76603. 76687. 76863. 76944. 77170. 77192. 77346. 77421. 82522.  
 82576.

**Appeal Proceedings**

(Section 5)

The appeal filed by G. Kesava Rao under Section 5 of the Indian Patents and Designs Act, 1911 in respect of application for patent numbered 71527 and notified in the Gazette of India, Part III, Section 2 dated the 19th May, 1962 has been rejected by the Central Government.

**Amendment Proceedings**

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The General Electric Company Limited, of Magnet House, Kingsway, London, W.C. 2, England, a company incorporated under the laws of England, seek leave to amend the description and claims and figures of the drawings in the specification and drawings in respect of Patent application No. 74083 Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Pulp & Paper Research Institute of Canada, of 3420 University Street, Montreal 2, Canada, a corporation organised and existing under the laws of the Province of Quebec, Canada, seek leave to amend the name, nationality and address of the applicant in the application, specification and drawings in respect of Patent application No. 77773. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214 Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Glaxo Laboratories Limited now re-named Glaxo Group Limited, a British company, of Greenford, Middlesex, England, Chemical Manufacturers, seek leave to amend the name of the applicants in the application, specification and drawings in respect of Patent application No. 78929. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the

prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

The amendment proposed by Ciba Limited, in respect of Patent application No. 66163 as advertised in the Gazette of India Part III, Section 2 dated the 13th October 1962, has been allowed.

(5)

The amendment proposed by Northey Rotary Compressors Limited in respect of Patent application No. 74633 as advertised in the Gazette of India Part III, Section 2 dated the 10th November 1962 has been allowed.

**Registration of Assignments, Licences, Etc.**

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

52936	}	Halliburton Company.
52956		
55785		

**Renewal Fees Paid**

40950. 41076. 41077. 41253. 41490. 42244. 42768. 42769. 42847.  
 42849. 43155. 43172. 43246. 44138. 44556. 44652. 44688. 44786.  
 44787. 44829. 44841. 44898. 45102. 45103. 45162. 45218. 45281.  
 45319. 45489. 45667. 45733. 46180. 46663. 46823. 46848. 46866.  
 46909. 46916. 47088. 47187. 48354. 48355. 48356. 48938. 48939.  
 49077. 49081. 49190. 49199. 49202. 49297. 49368. 49369. 49456.  
 49483. 49542. 49545. 49553. 49633. 49644. 49919. 50591. 50880.  
 51006. 51276. 51327. 51332. 51374. 51419. 51568. 51607. 51616.  
 51617. 51618. 51652. 51732. 51775. 51802. 51810. 51864. 51973.  
 51981. 52624. 53072. 53484. 53553. 53612. 53946. 53947. 53975.  
 54083. 54116. 54168. 54169. 54179. 54201. 54234. 54236. 54254.  
 54430. 54497. 54548. 54549. 54550. 54553. 54706. 54746. 54877.  
 54878. 54937. 54969. 54970. 54971. 54972. 54973. 55112. 55149.  
 55153. 55193. 55764. 55804. 56073. 56192. 56620. 56699. 56741.  
 56769. 56833. 56870. 56876. 57030. 57052. 57062. 57074. 57100.  
 57113. 57167. 57211. 57234. 57304. 57342. 57386. 57387. 57468.  
 57658. 58762. 58846. 59023. 59631. 59715. 59736. 59770. 59776.  
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 60611. 60612. 60613. 60614. 60680. 60684. 60688. 60749. 60764.  
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 63382. 63405. 63411. 63433. 63464. 63479. 63531. 63557. 63585.  
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 64064. 64082. 64089. 64185. 64271. 64358. 64506. 64557. 64860.  
 64951. 64892. 65257. 65273. 65536. 65540. 65867. 66012. 66025.  
 66110. 66183. 66608. 66687. 66708. 66722. 66744. 66748. 66754.  
 66754. 66777. 66791. 66810. 66842. 66843. 66872. 66905. 66908.  
 66910. 66970. 66977. 66987. 66993. 66999. 67013. 67043. 67065.  
 67066. 67075. 67076. 67077. 67078. 67111. 67128. 67157. 67178.  
 67252. 67336. 67354. 67380. 67405. 67462. 67480. 67481. 67491.  
 67544. 67591. 67603. 67604. 67646. 67750. 67783. 67813. 67814.  
 67815. 67819. 67914. 67915. 68149. 68446. 68489. 68653. 68784.  
 69163. 69802. 70107. 70280. 70292. 70410. 70711. 70857. 70913.  
 70928. 71068. 71111. 71186. 71256. 71365. 71910.

**CESSATION OF PATENTS**

39876. 39895. 39898. 40044. 41596. 41614. 43372. 43379. 45421.  
 47536. 47547. 47548. 47551. 49789. 49804. 49827. 50101. 52211.  
 54841. 57614. 57719. 57749. 60886. 60899. 60900. 60904. 60912.  
 60926. 60928. 60940. 64454. 64465. 64466. 64481. 64494. 64496.  
 64499. 64501. 64502. 65292.

**Restoration Proceedings**

Notice is hereby given that an order has been made on the 5th February 1963, restoring the patent numbered 42471 dated as of the 28th December 1949, granted to Alfred Arthur Grahame Chapman for, "Improvements in electrolytic methods and compositions for freeing metals from rust".

**Registration of Designs**

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 114860. Pearl Mechanical Engineering and Foundry Works (P) Ltd., Industrial Area 'A' Ludhiana (Punjab), (Indian Concern), "Lathes", August 4, 1962.
- Class 1. No. 115755. Bhushan Saran, an Indian national, 170, Model Town, Ghaziabad (Uttar Pradesh), "Telephone table", October 22, 1962.
- Class 1. No. 115756. Bhushan Saran, an Indian national, 170, Model Town, Ghaziabad, (Uttar Pradesh), "Cabinet for bangle", October 22, 1962.
- Class 1. No. 115935. Easy Phone Industries, Indian firm, 304, Pushpa Kunj, a Road, Churchgate, Bombay, Maharashtra, "Telephone amplifier" November 12, 1962.
- Class 1. No. 115993. Chandan Metal Products Private Limited, an Indian Private Limited Company Registered under the Indian Companies' Act, 13, Koregaon Park, Poona-1, Maharashtra, India, "Key blank", November 16, 1962.
- Class 1. No. 115994. M. R. Industries, Kapurthala Road, Jullundur City, Punjab State, an Indian Partnership firm, "Plumbbob", November 16, 1962.
- Class 1. No. 115996. Prakash Type Foundry, 495, Narayan Peth, Poona-2, Bombay, Maharashtra, Indian Partnership Firm, "Printing types", November 17, 1962.
- Class 1. No. 116137. Manak Chand Bhola, 1575, Kashmeri Gate, Delhi-6, Indian National, "Arc welding transformer", November 24, 1962.
- Class 1. No. 116158. Norton and Co., 1-16 Baker Thiruvengada Mudali St., Choolai, Madras-7, Indian Partnership Firm, "Type founts", November 27, 1962.
- Class 1. No. 116166. International Business Machines Corporation, 590 Madison Avenue, New York 22, New York, United States of America, a corporation organised and existing under the laws of the State of New York, United States of America, "Machine incorporating a disc data store", November 27, 1962.
- Class 3. No. 115321. Jaswanti Nanubhai Mistry, 5A, Krishna Kutir, 745 Kharpali Road, Bombay 52, (Maharashtra), Indian National, "Electric control switch", September 15, 1962.
- Class 3. No. 115629. Carona Sahu, (Pvt.) Ltd., Fort House, 221, Dadabhoy Naoroji Road, Bombay 1, Maharashtra, India, Indian Registered Company, "A sole of a footwear", October 16, 1962.
- Class 5. No. 115293. Bellamkonda Ramakrishnaiah Betaiah Setty, Indian subject, Mill Road, Bangalore 2, Mysore State, India, "Label", September 14, 1962.
- Class 5. No. 115441. Adhesive Tapes Private Limited, (An Indian registered Private Limited Company), 496, Kalbadevi Road, Bombay 2, Maharashtra, India, "A Label", September 24, 1962.
- Class 5. No. 115848. Megraj, Seth Brijlalji ki Gali, Barmer, Rajasthan, Indian subject, "Label" November 2, 1962.
- Class 5. No. 115938. Kabir Ahmad, Chowk, Lucknow, Uttar Pradesh (India), Indian subject, "Label", November 12, 1962.
- Class 5. No. 116155. Ibne-Hassan, Mohalla Tripolia, P.O. Amroha, district Moradabad, Uttar Pradesh, an Indian subject, "Wrappers", November 26, 1962.
- Class 12. No. 115273. Monoranjan Banerjee, an Indian subject, 1, Hari Ghose Street, Calcutta-6, West Bengal, "Neck label", September 12, 1962.

- Class 12. No. 115990. Shriyuths Malur Venkatachala Iyengar Ramdas, and Malur Venkatachala Iyengar Harish, 21, Krishnappa Block, III, Temple Road, 15th Cross, Malleswaram, Bangalore 3, Mysore State, Indian subjects, "Ruck Sacks for school children", November 15, 1962.
- Class 13. Nos. 115442 and 115443. Messrs. The Ahmedabad Kaiser-I-Hind Mills Co. Ltd., an Indian Company incorporated under the Indian Companies Act, Outside Raipur Gate, Ahmedabad-1, "Textile piecegoods", September 24, 1962.
- Class 13. No. 115490. H. A. Shah and Co., Partnership concern, Indian, Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India), "Textile goods", October 1, 1962.
- Class 13. No. 115774. The Phoenix Mills Limited, an Indian Company, State Bank Building, Bank Street, Fort, Bombay, "Textile goods", October 22, 1962.
- Class 13. Nos. 116028 to 116035. The Standard Mills Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay 1, (India), "Textile goods", November 19, 1962.
- Class 13. Nos. 116130 to 116132. The Standard Mills Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay 1, (India), "Textile goods", November 24, 1962.
- Class 13. Nos. 116187 to 116189. The Sassoon Spinning & Weaving Co., Ltd., Indian Company, "Mafatlal House", Backbay Reclamation, Bombay-1, "Textile goods", December 3, 1962.
- Class 13. Nos. 116196 to 116198. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road, Bombay, 1, Indian Company, "Textile piecegoods", December 4, 1962.
- Class 13. Nos. 116199 to 116205. Shree Ram Mills Limited, Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, State of Maharashtra, "Textile piece goods", December 4, 1962.
- Class 13. Nos. 116275 to 116280. The Tata Mills Ltd., an Indian Company, Bombay House, Bruce Street, Fort, Bombay, Maharashtra, "Textile goods", December 10, 1962.
- Class 13. Nos. 116474 to 116481. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6, Ballard Road Bombay 1, Indian Company, "Textile piecegoods", December 28, 1962.
- Class 14. Nos. 115346, 115347, 115352, 115354 to 115357, 115363, 115365, 115370, 115377, 115378, and 115380 to 115382. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay-1, State of Maharashtra, India, a Company incorporated in India, "Textile piece goods", September 19, 1962.
- Class 14. No. 115484. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay 13, "Cotton piecegoods", September 29, 1962.
- Class 14. Nos. 115626 and 115627. The Shree Newas, Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay-13, "Cotton piecegoods", October 16, 1962.
- Class 14. Nos. 116036 and 116037. The Standard Mills Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, (India), "Textile goods", November 19, 1962.

**Copyright Extended for a Second Period of Five Years**

- Design No. 92033 Class 1,  
Design No. 94195, Class 1,  
Design Nos. 94113, 94386 and 95605, Class 3,  
Design No. 91486, Class 5.

**Copyright Extended for a Third Period of Five Years.**

- Design No. 91486, Class 5.

S. VENKATESWARAN

Controller General of Patents, Designs  
and Trade Marks